ABSTRACT OF THE DISCLOSURE

A module for reading data from a data carrier, the module comprising: a processor arrangement and a memory arrangement, wherein the data carrier comprises data sequences and information on the data sequences, and the data sequences are stored in a directory structure with a root directory and at least one subdirectory, and when reading data from the data carrier, the processor arrangement writes the information about a first subset of the data sequences present in the root directory into a first directory of the memory arrangement, and writes the information about at least a second subset of the data sequences present in a subdirectory of the data carrier into a second directory of the memory arrangement.